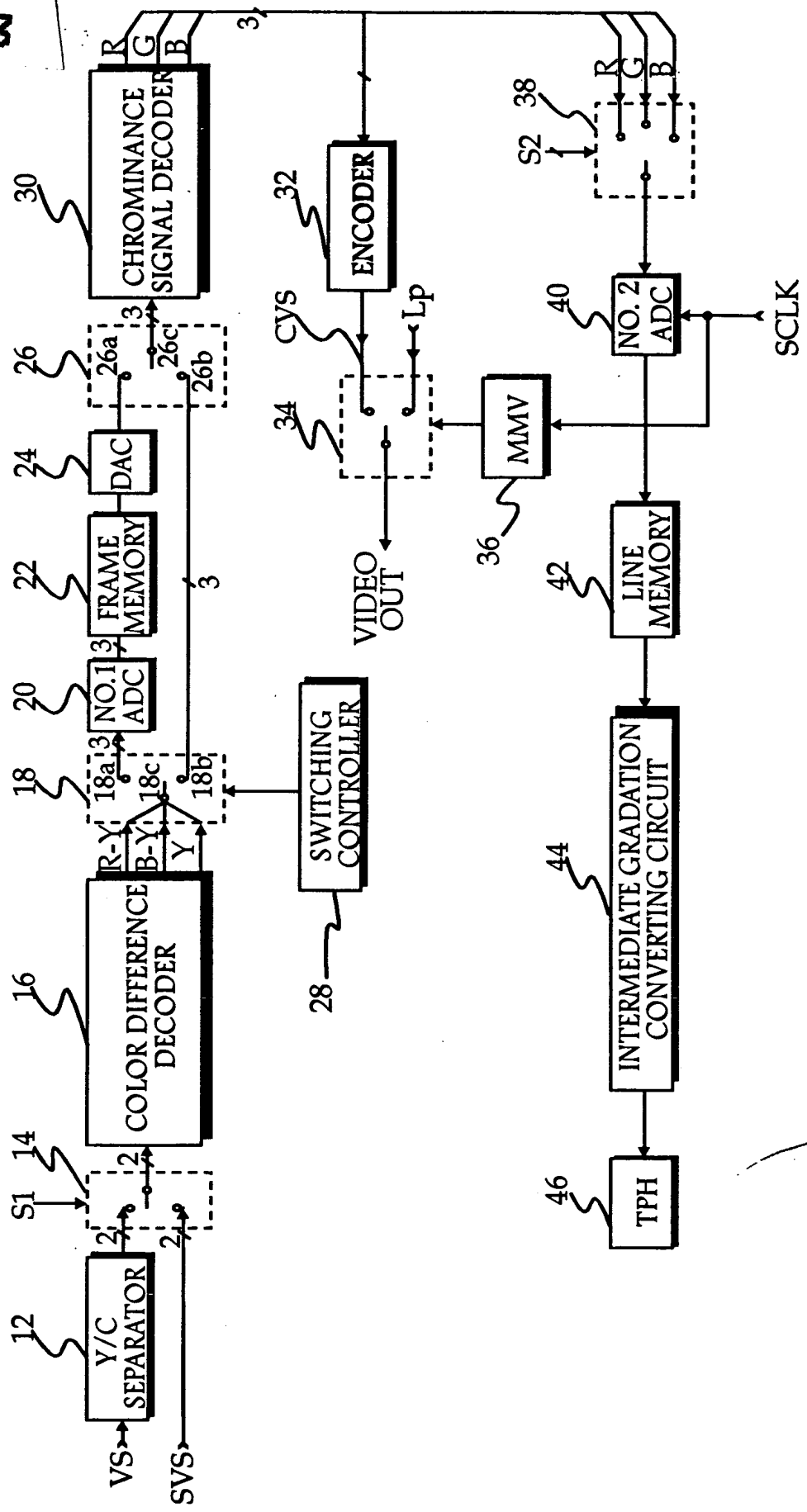


O.G. FIG. 4  
CLASS SUBCLASSE  
KATTSHAN 358 296

5452093



## FIG. 1 (PRIOR ART)

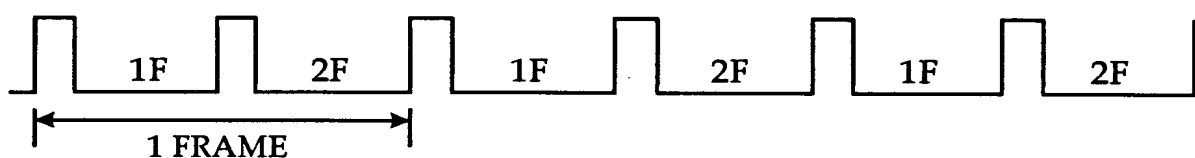
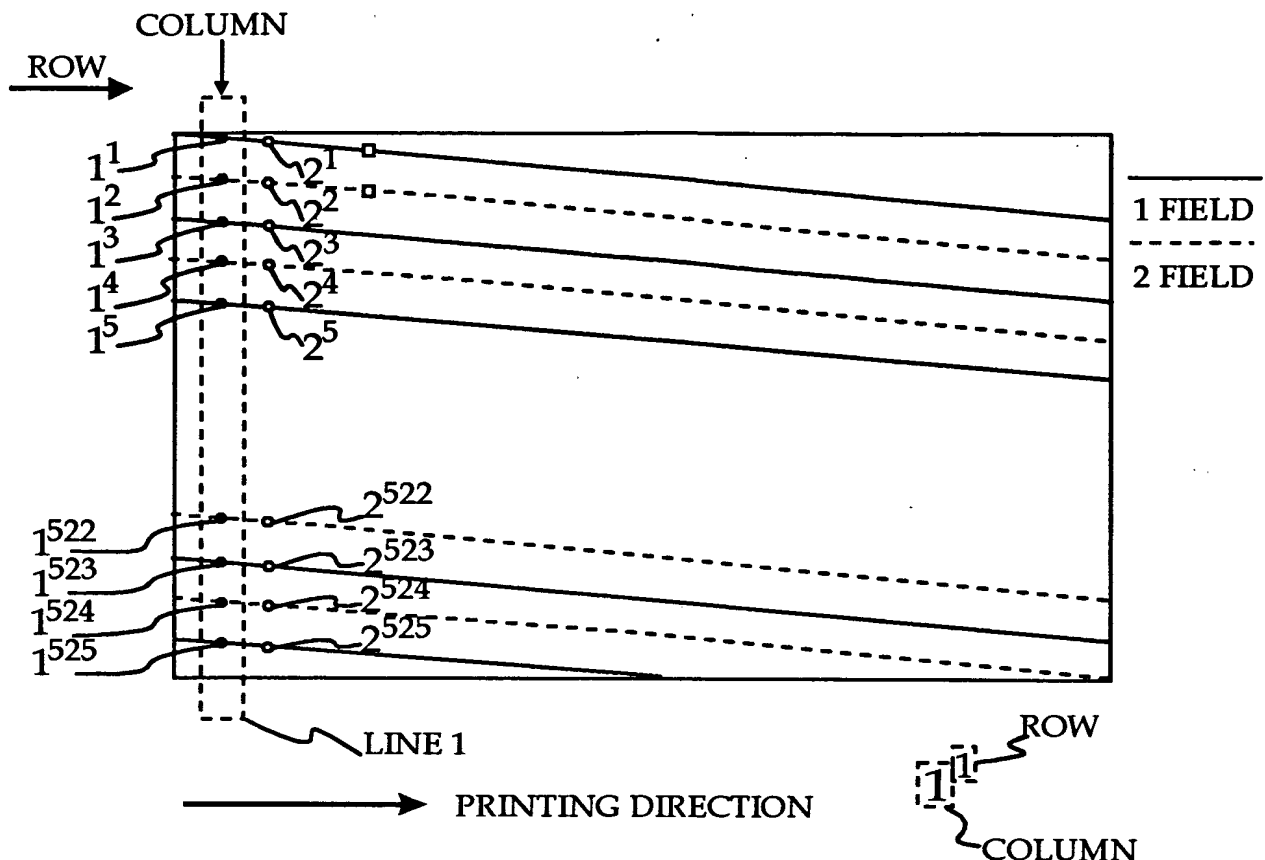


FIG. 3A



FIG. 3B



FIG. 3C

1981 0.G. FIG. 4  
 67 CLASS SUBCLASS  
 DRAFTSMAN 358 296

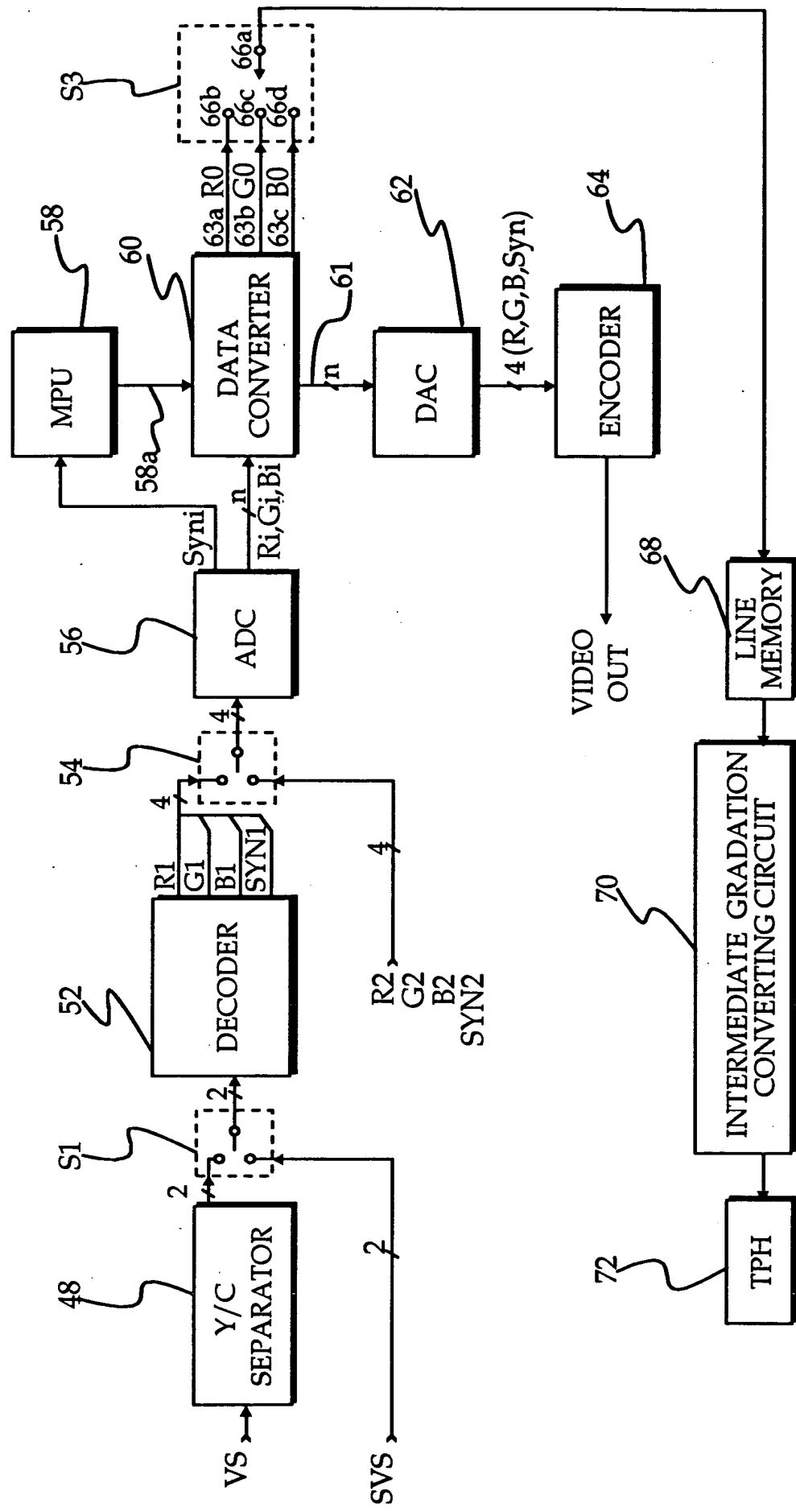


FIG. 4

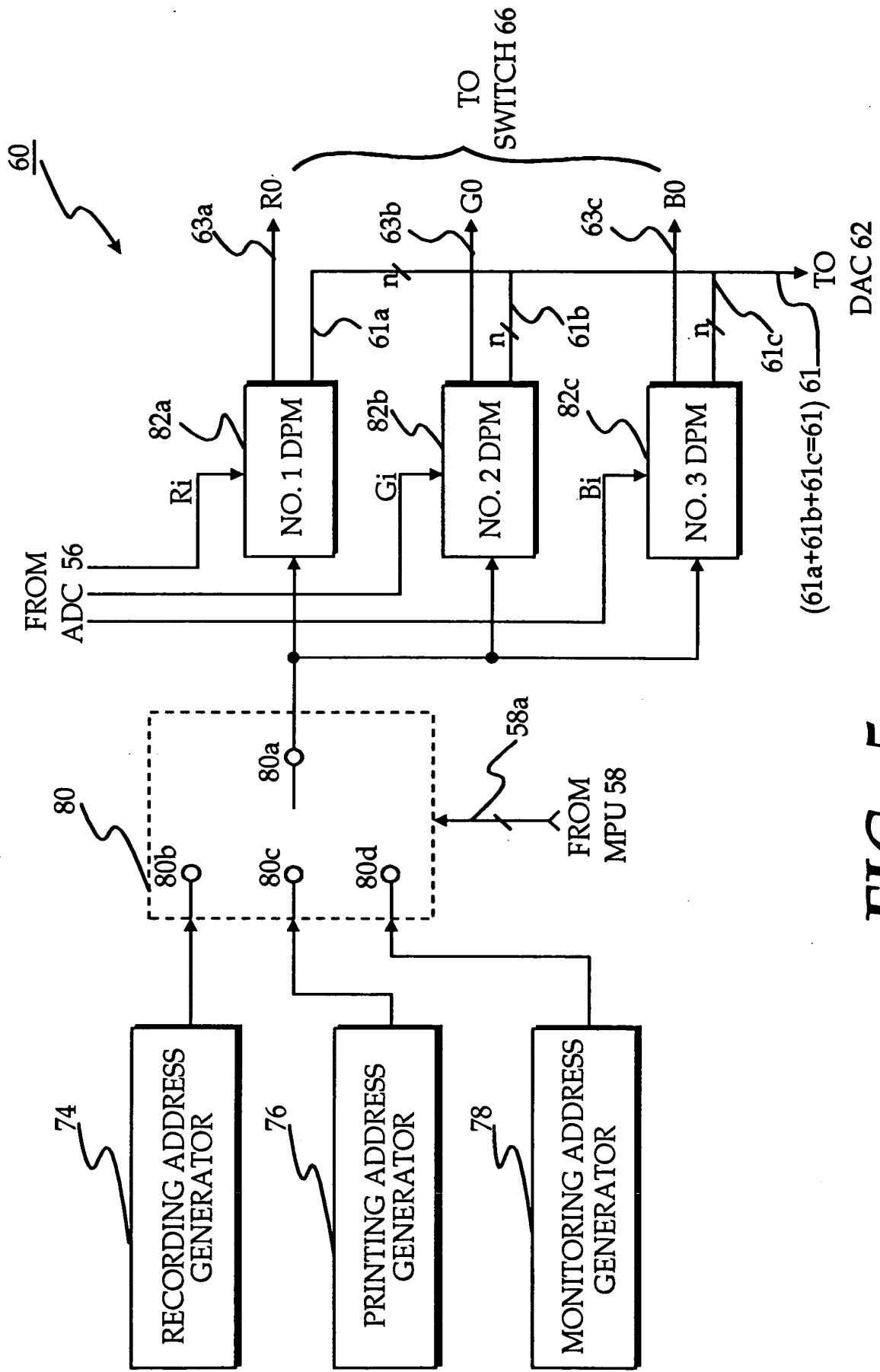
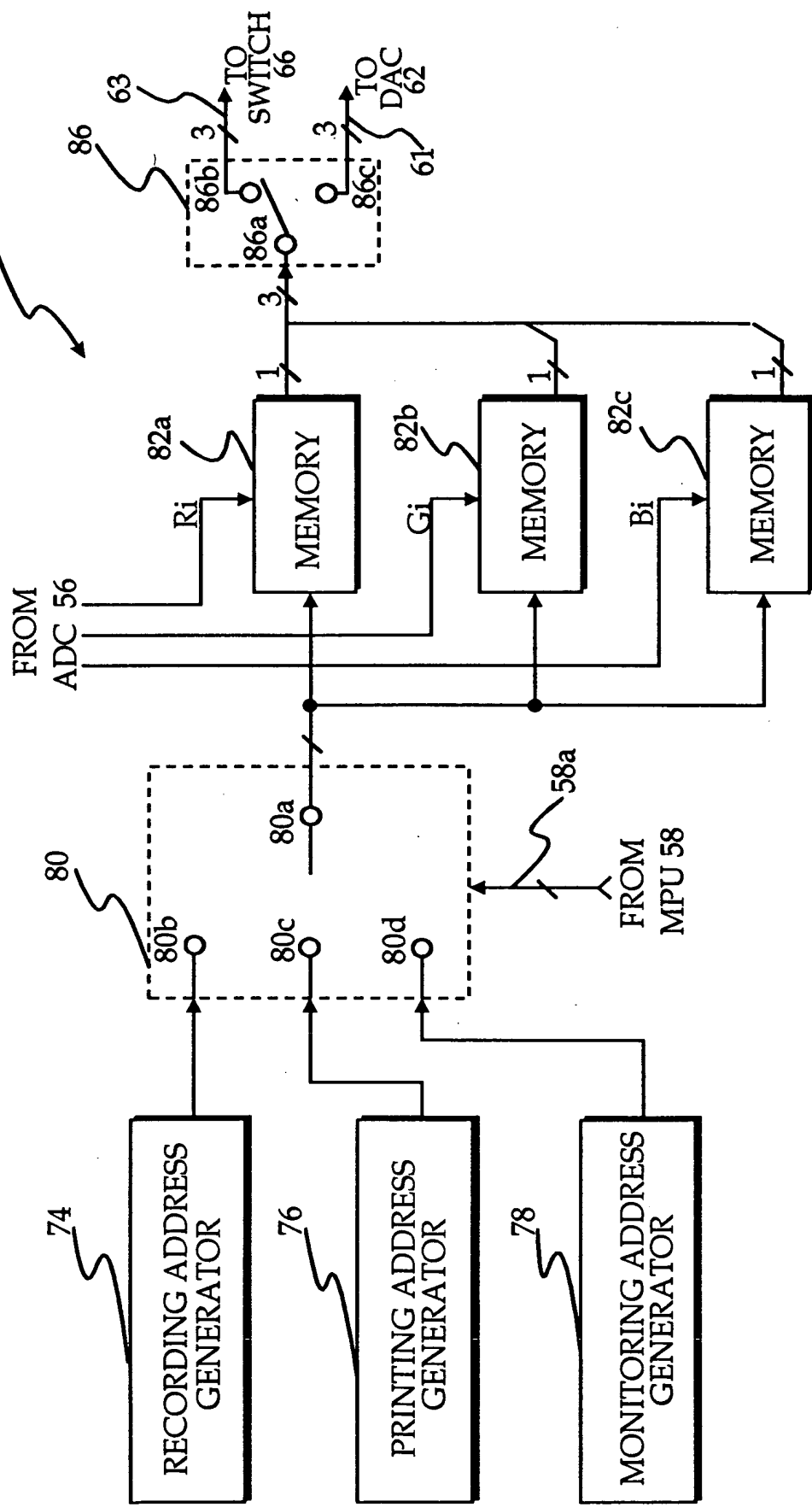


FIG. 5

FIG. 6



1971 O.G. FIG.  
6  
KAMISHAN

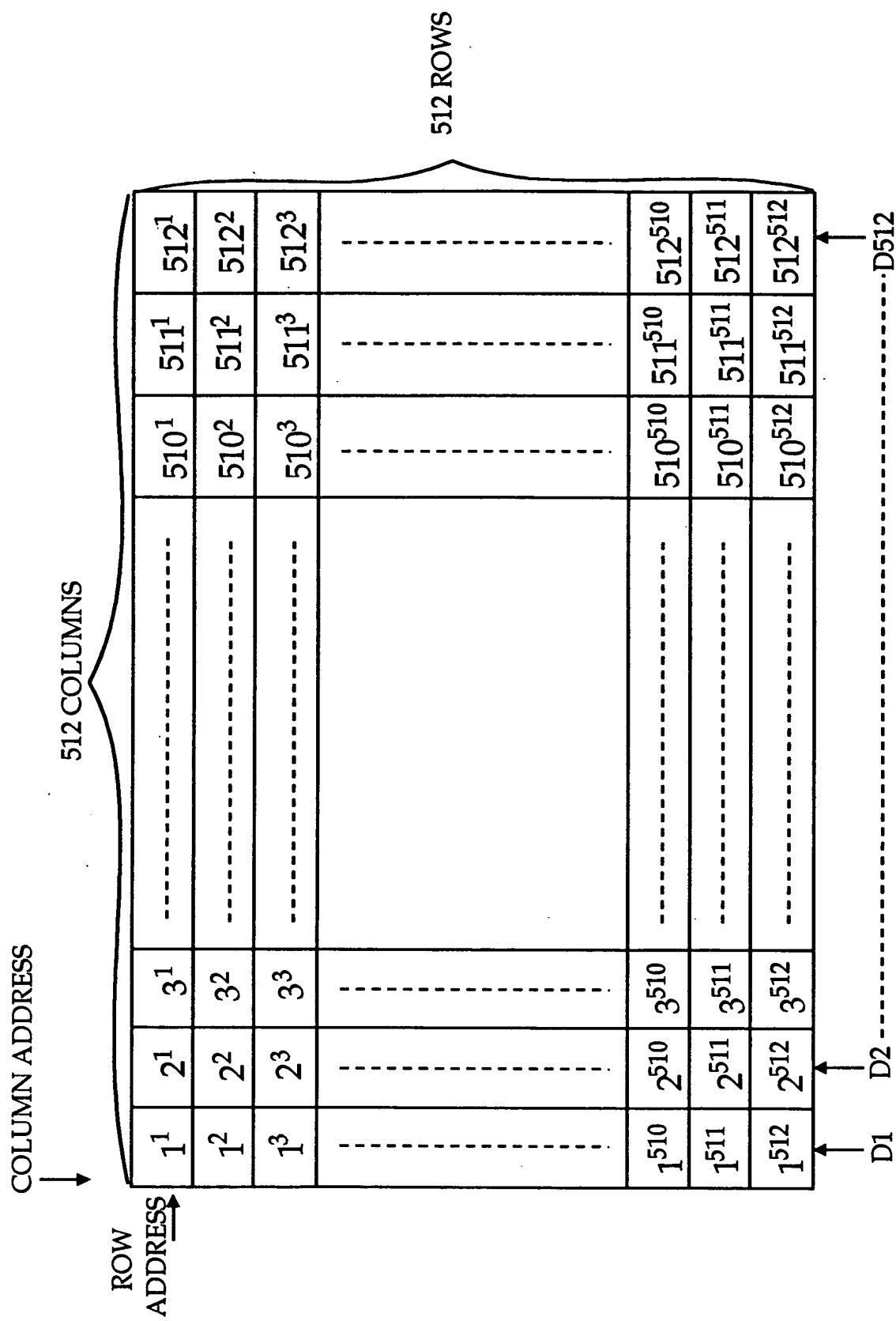


FIG. 7

FIG.

8A

The diagram illustrates the timing of a composite video signal. It features a dashed horizontal line representing the horizontal sync period. A solid horizontal line represents the video signal. Vertical dashed lines indicate the start of each field. Within each field, vertical dashed lines indicate the start of each line. The sequence of events is as follows:

- Vertical synchronization (3H) occurs at the start of each field.
- Equalizing pulse (3H) occurs immediately after vertical synchronization.
- Vertical synchronization (3H) occurs at the start of each line.
- Equalizing pulse (3H) occurs immediately after vertical synchronization.
- Video signal follows, with a duration of 11H.
- Vertical synchronization (3H) occurs at the end of the line.
- Equalizing pulse (3H) occurs immediately before the start of the next line.
- Vertical synchronization (3H) occurs at the start of the next field.
- Equalizing pulse (3H) occurs immediately after vertical synchronization.

FIG.

OUTPUT PORT ENABLE  
OF MEMORY MEANS

FIG. 8C

The diagram illustrates the timing sequence for a dual port memory system. It features three horizontal lines representing different signals over time. A vertical dashed line at the top marks the start of the sequence. The first signal, labeled 'WRITE', is a rectangular pulse starting at the vertical dashed line and ending at a horizontal dashed line. The second signal, labeled 'READ', is a rectangular pulse starting at the vertical dashed line and ending at a horizontal dashed line. The third signal, labeled 'PRINTING', is a rectangular pulse starting at the vertical dashed line and ending at a horizontal dashed line. The 'PRINTING' signal is positioned to the right of the 'READ' signal. All three signals are aligned vertically at their start and end points.

FIG.

The diagram illustrates a printing process. A large rectangular frame represents the printing area. Inside, a dashed horizontal line indicates the paper path. A curved arrow on the left side of the frame points upwards, indicating the direction of paper movement. On the right side, a vertical arrow points upwards, also indicating the direction of paper movement. The word "PRINTING" is written vertically along the right side of the frame, with a bracket on the left side grouping the word with the arrows.

FIG.